

What Is Claimed Is As Follows:

1. For the environment of a typical walking shoe that extends centrally and directionally longitudinally along an upright-plane and having in perpendicularly intersecting relationship to said upright-plane, a horizontal lower-base extending directionally longitudinally forwardly from a rear-end thereof and having a generally horizontal lower-tread, and said lower-base being upwardly equipped with a directionally longitudinally extending foot-rest surface locatable at the lower-part of a foot-embraceable foot-embraceable sheath, the improvement comprising: rearwardly attached to the lower-base adjacent its rear-end and extending loftily and including loftily above the foot-rest surface, visual warning means comprising: at least one lofty and horizontally vibratory upright column and which respectively topically carry a visually bright ornamental fixture.
2. The aesthetically improved walking shoe of Claim 1 wherein the at least one topically carried bright ornamental feature possesses a luminescent characteristic ; and wherein such column is loftily helical.
3. The improved walking shoe of Claim 2 wherein there is a plurality of said visual warning means, all being undrilyingly attached at a common-adapter located at a rearward portion of the walking shoe lower-base.
4. The structure of Claim 2 wherein the topically carried carried ornamental feature takes the form of an incandescent bulb that is powered from a chemical storage-battery that is removably attached to the walking shoe lower-base nearby the rear-end thereof.
5. The structure of Claim 4 wherein the at least one helical vibratory member is metallic and serves as electrical conductor between the chemical storage-battery and an incandescent bulb ornamental feature.

6. The structure of Claim 5 wherein there is a plurality of said helical metallic vibratory members, all being attached through a common-adapter to a rearward portion of said walking shoe lower-base and in adjacent proximity to said removably positioned chemical storage-battery.

7. The structure of Claim 4 wherein a flexible metallic wire, surrounded by a helical vibratory member, serves as an electrical conduit between the chemical storage battery and the at least one incandescent bulb.

8. The structure of Claim 7 wherein there are plural pairs of flexible metallic wires and surrounding helical vibratory members, all said pairs being attached through a common-adapter to a rearward portion of said walking shoe lower-base and in adjacent proximity to said removably positioned chemical storage-battery.

9. The structure of Claim 2 wherein the at least one visually bright topical ornamental feature is itself independently luminescent and without the need of non-natural electrical power.